



Dr. B.R. Ambedkar
School of Economics
University
Bengaluru

A Unitary University, Govt. of Karnataka



PLACEMENT BROCHURE

2023-24

✉ placements@base.ac.in

Table of Contents

- 1. About the University**
- 2. Message from the Vice Chancellor**
- 3. Faculty**
- 4. Academic Programmes**
- 5. Why hire us?**
- 6. Event Highlights**
- 7. Industry Connect**
- 8. Batch Profile**
- 9. Internships**
- 10. Placement Outcomes**
- 11. Academic Seminars**
- 12. Students' Profiles**
- 13. Placement Process**
- 14. Training & Placement Office**

About Dr. B. R. Ambedkar School of Economics University

Dr. B. R. Ambedkar School of Economics University, Bengaluru, founded in 2017, is a unitary university set up by the Government of Karnataka. It strives to be a leading institution for economic research and education, catering to the needs of policymakers and the industry. Our university prepares future economists and policymakers by instilling in them an understanding of the complexities and challenges of our dynamic world.

The university offers undergraduate and postgraduate programmes in economics and financial economics, along with research opportunities. Named after Dr. B. R. Ambedkar, the father of the Indian constitution and an eminent economist, the institution upholds his legacy of promoting social justice and economic equality, inspiring its students and faculty.



*Inauguration of the new campus by the Hon'ble Prime Minister,
Shri Narendra Modi, on 20th June 2022.*

Message from the Vice Chancellor



Dr. N.R. Bhanumurthy

Vice-Chancellor

Email: vc@base.ac.in

"Dr. B. R. Ambedkar School of Economics University is a unique institution focusing on economic research and teaching across all academic levels. Our goal is to become a leading establishment with state-of-the-art facilities for research and training, enabling students to tackle the evolving challenges of the field. As a young university, we have the advantage of designing a curriculum that aligns with the present and future global economy. Our agility as an

institution is crucial in ensuring competitive performance and value addition. Our curriculum prepares students for diverse career paths in corporate, public-sector, academia/research, and non-government sectors. We take pride in the diversity of our student body, representing various geographies and cultures, which enriches the overall learning experience."



Dr. Bipin Sony
Financial Economics, Banking, Macroeconomics



Dr. Rajesh B
Big Data, Artificial Intelligence, Signal & Image Processing



Dr. Soham Bhattacharya
Statistics, Microeconomics, Agricultural Economics



Dr. Seema Saini
Macroeconomics, Financial Economics, Applied Econometrics



FACULTY

The faculty at the University promote research and teaching by creating an atmosphere that allows students to learn and grow. Their classroom discussions are lively and students are engaged intellectually. This is achieved through seamless integration of their research findings with the University curriculum.



Dr. Sheetal Bharat
Economic History, Development Economics, Political Economy



Dr. Sumirtha Gandhi
Health Economics, Behavioural Economics, Development Economics



Dr. Nageshwar Bansode
Development Economics, Gender & Economics



Dr. Bidur Paria
Agricultural Economics, Development Economics, Environmental Economics, International Economics

Academic Programmes

The University offers 3 programmes; 5-year Integrated MSc. Economics, 2-year MSc. Economics and 2-year MSc. Financial Economics. We follow a rigorous curriculum which is applied and quantitative in nature. Our programmes provide students with a comprehensive and well-rounded education that focuses on both theoretical knowledge and practical application. Students enrolled in these programmes engage in various types of coursework, term papers, assignments, scenario analysis, and case studies, which help them develop a deep understanding in economics and its allied disciplines. They delve into extensive research, gather data, apply economic theories and design models to address specific problems. This process enhances their critical thinking skills, analytical ability, communication skills and enable them to be problem solvers.

Integrated M.Sc. Economics/ M.Sc. Economics

Dr. B. R. Ambedkar School of Economics University offers a 5-Year M.Sc. Economics and a 2-Year M.Sc. Economics Program. The 5-Year program is for 12th pass students aspiring to pursue a career in Economics, while the 2-Year program caters to Economics graduates seeking an advanced and applied course. Both programmes prioritize establishing a strong foundation in economic theory, by utilizing the tools of mathematics, statistics and econometrics. The curriculum emphasizes on real-life applications, providing practical insights alongside theoretical knowledge.

Additionally, students have the opportunity to specialize through elective courses and gain hands-on training in popular programming languages like Python, R, Stata, and EViews, enhancing their skills in data analytics.

Electives

- Advanced Operations Research
- Agricultural Economics
- Analysis of the Informal Economy
- Behavioural Economics
- Corporate Finance
- Development Economics
- Financial Econometrics
- Economics of Banking and Finance
- Economics of Climate Change
- Gender and Economics
- Global Financial Markets
- Health Economics
- Indian Economic Thought
- Introduction to Artificial Intelligence and Machine Learning
- Introduction to Big Data Analytics
- Labour Economics
- Monetary Economics
- New Institutional Economics
- Political Economy
- World Economic History

Core Courses

Semester 1

- Advanced Econometrics - I
- Advanced Microeconomics
- History of Economic Thought
- Programming with R
- Quantitative Techniques in Economics

Semester 3

- Indian Economy
- International Trade and Finance

Semester 2

- Advanced Econometrics - II
- Advanced Macroeconomics
- Advanced Research Methods
- Game Theory
- Programming with Python
- Public Economics

Semester 4

- Dissertation
- Electives

M.Sc. Financial Economics

The 2-Year M.Sc. Financial Economics Program at Dr. B. R. Ambedkar School of Economics University is designed to meet the demands of skilled financial economists in the Banking and Financial Services industry. The course offers rigorous training in financial theory and quantitative modelling required for analysis of financial markets.

Students learn financial applications and modelling through programs such as Python, R and Excel, enabling them to analyze real-life case scenarios. Importantly, they learn to handle big data, trading techniques and fundamental valuation.

Electives

- Advanced Operation Research
- Artificial Intelligence & Machine Learning
- Behavioural Finance
- Business Valuation
- Contemporary Issues in Finance
- Economics of Banking and Finance
- Economics of Insurance Investment Analysis & Portfolio Management
- Empirical Finance
- Finance & Private Equity
- Financial Econometrics
- Financial Engineering
- Financial Modelling
- Financial Risk Management Forecasting Financial Markets
- Fundamentals of Financial Statement & Analysis

Core Courses

Semester 1

- Advanced Econometrics - I
- Advanced Microeconomics
- Financial Economics - I
- Programming with R
- Quantitative Techniques in Economics

Semester 3

- Asset Pricing Models
- Applied Corporate Finance
- Investment Analysis & Portfolio Management

Semester 2

- Advanced Econometrics - II
- Advanced Macroeconomics
- Advanced Research Methods
- Financial Economics - II
- Game Theory
- Programming with Python

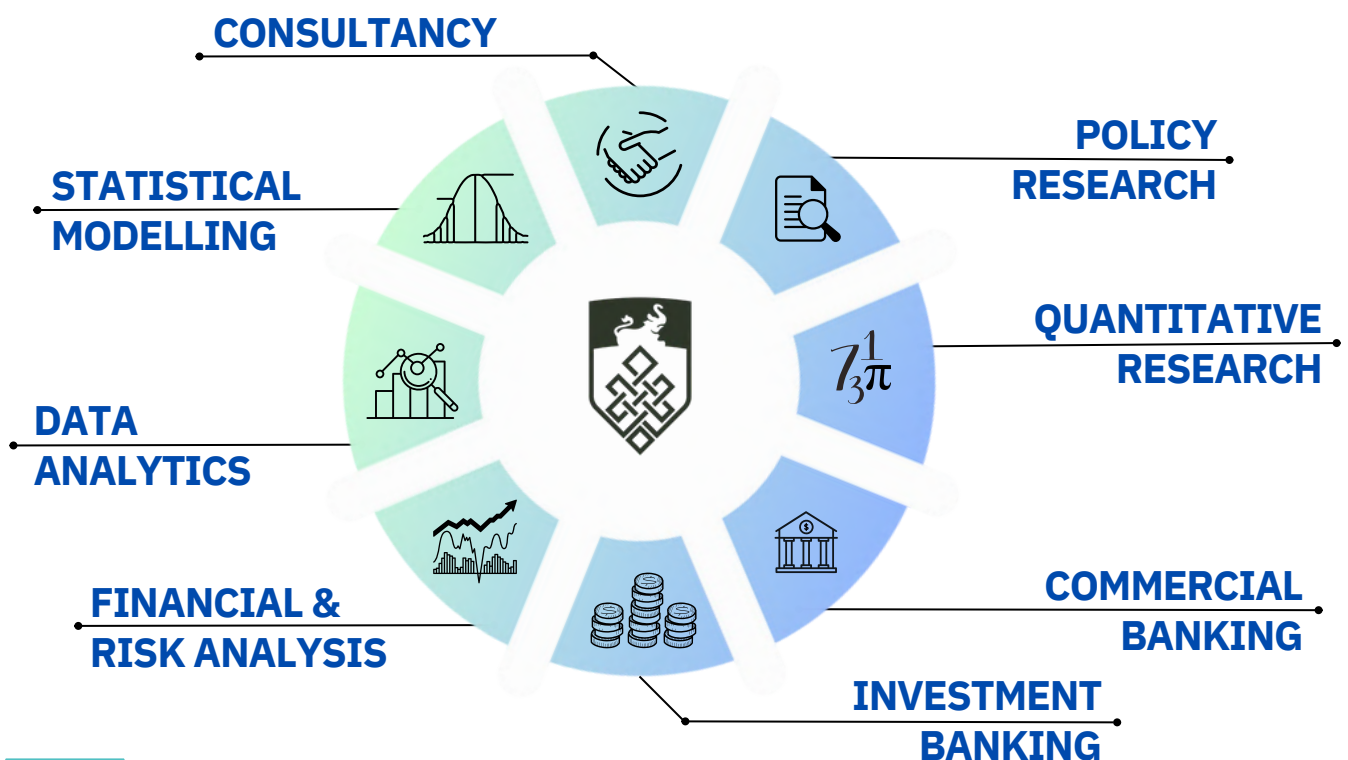
Semester 4

- Fixed Income Securities
- Financial Derivatives
- Dissertation

Why hire us?

At Dr. B. R. Ambedkar School of Economics University, we duly acknowledge the growing demand for individuals who possess the ability to proficiently navigate the convergence of economics and data. Through our curriculum, students acquire practical expertise using advanced analytical tools and software, enabling them to effectively leverage large datasets, perform econometric analyses, and construct resilient economic models. This distinctive skill set empowers our graduates to excel in a wide range of roles, in consulting, public policy, data analytics, statistical modelling, risk management, financial analytics and the economic research. With a strong base in economics, statistics, and mathematics, our students are equipped with a solid foundation to succeed in the professional world.

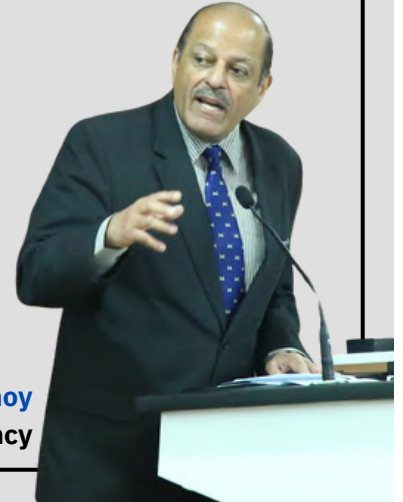
Where we fit in:



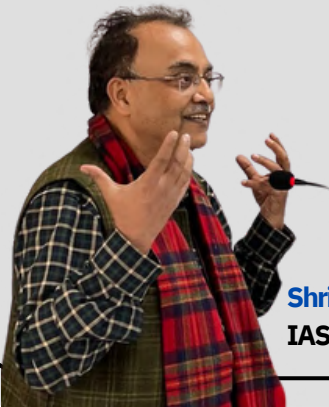
We offer holistic education that stresses the convergence of economics and real-world applications of knowledge in real-life scenarios. We are also dedicated to fostering the development of essential soft skills that play a crucial role in achieving success in various professional environments.

Event Highlights

Our university successfully hosted a remarkable **T20 side event** that centered around the theme of **"Components and Particularities of India's Think20 Engagement Groups"**. The event aimed to shed light on the intricacies and distinctive features of India's involvement in the Think20 Engagement Groups. Six of our students were given the opportunity to present their insights on several key focus areas of the G20. During their presentations, they addressed various issues, such as sustainable development, environmentally conscious lifestyles, and gender-sensitive GDP, among others.



Amb. Sujan R Chinoy
T20 Chair of India's Presidency



Shri Amarjeet Sinha, an esteemed retired Indian Administrative Service (IAS) officer, delivered the Dr. B.R. Ambedkar School of Economics University **Distinguished lecture series**. The lecture's theme centered around **"The Last Mile: Reorienting Public Policy"** wherein he provided insights into policy-making based on his extensive experience in crafting numerous flagship schemes.

Shri. Amarjeet Sinha
IAS (retd.)

Our university hosted a speech by **Prof. M.V. Nadkarni** (Former Professor, ISEC) one of the leading Indian economists on the 50th anniversary of World Environment Day. In his speech, Prof. Nadkarni presented a brief history of the field of environmental economics and highlighted the role that universities can play in raising awareness about environmental issues and promoting sustainable practices.



Prof. M. V. Nadkarni
Retd. Proffesor, ISEC

Industry Connect

Mr. Pranav Kumar, Director- Digital Experience, CDP, AI & Analytics, **Capgemini** gave a talk on "Careers in **Data and AI**". The session covered various real-life examples on how data and AI essentially affect our day to day lives and a broad perspective on the numerous opportunities available in the field.



Mr. Sajesh Jyotiprakash, Executive Director, **JP Morgan Chase and Co.** gave an interactive session on "Banking Compliance" which focused on the integration of the basics of **risk management** in corporate governance and the evolving field of banking compliance with real world applications.

Ms. Vibhuti Singh, Director, **Morgan Stanley** delivered a session on "Risk Management & Derivatives" which focused on the integration of the basics of risk management in **corporate governance** as well as **consulting**.



Ms. Aisworya Mishra, **Boston Consulting Group (BCG)** and founder of **SousUp** delivered a talk on "**Web3 Startups in Indian Economy**". The session provided valuable insights on the working of blockchains, the role of smart contracts and upgradation of Web3 from Web1 and Web2.

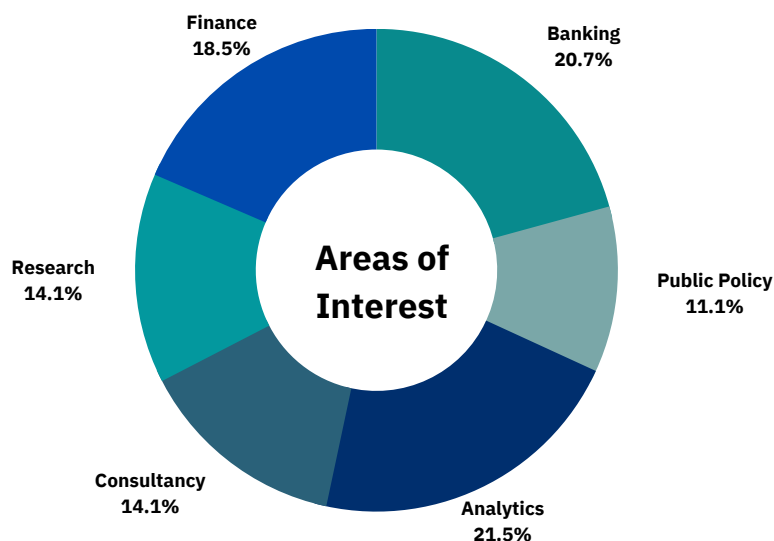
BATCH PROFILE

The MSc Economics and MSc Financial Economics programmes at Dr. B. R. Ambedkar School of Economics University bring together passionate students from diverse backgrounds across the country. Learning in the classrooms motivate them students to think like an economist and the applications train them to be problem solvers. A key highlight of our academic programmes is the two-month summer internship, for the students who have completed their first year of Masters. This invaluable opportunity enables students to apply their knowledge in work environment, be it risk analytics, business consulting, or data analytics. Additionally, students engage in research on various topics, conducting studies that have real-world impact. Armed with data analysis and visualization abilities, the internship program empowers students to embark on their professional journey with zeal and enthusiasm.

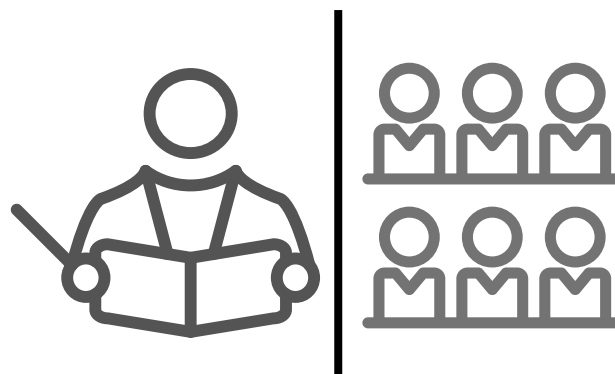


**FINANCIAL
ECONOMICS**

**GENERAL
ECONOMICS**



Gender Diversity

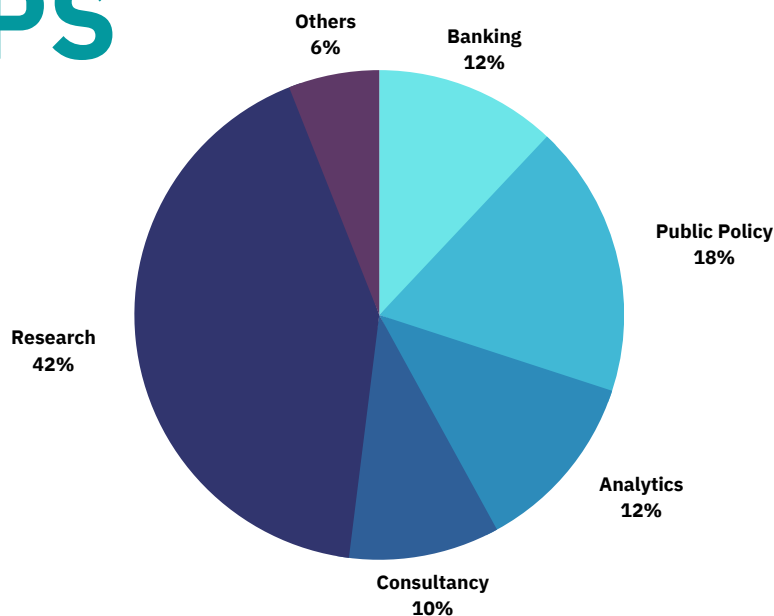


**Teacher Student
Ratio**

1:6

INTERNSHIPS

As part of their curriculum, 1st year students of MSc. Economics and M.Sc. Financial Economics have to mandatorily complete a 2 month internship. Students of the current batch have interned at a various organizations, like Central Banks, Stock Exchanges, corporates, government agencies, academic research, and NGOs. This 8-week experience provides them with valuable technical skills and familiarity with the work environment.



Students' Internship Domain

PAST INTERNSHIP RECRUITERS



PLACEMENT OUTCOMES

The graduating batch of 2022-23 has achieved noteworthy placements in esteemed firms and organizations, exemplified by prominent names such as EY, Grant Thornton, Varahe Analytics, Data Labs Landmark Group, CRISIL, Tech Mahindra, Athena Infonomics, and various others. The success of our students is evident through the diverse array of roles offered, spanning across Data Analytics, Business Analyst, Economic Analyst, Political Analyst, Finance, and Research, showcasing the breadth of opportunities available to our graduates.

The placement outcomes for the class of 2022-23 exemplify the efficacy of our academic programs in equipping students with the knowledge and practical expertise demanded by today's dynamic job market. We strive to equip our students with practical skills and knowledge that make them valuable assets in the job market. Our strong emphasis on experiential learning, internships, and industry collaborations ensures that our graduates are well-prepared to face the challenges of the professional world.



Academic Seminars

Economics

- Economic Development and Advisory
- Web3 Startups in Indian Economy
- Workshop on case Study
- ESG: The New Frontier of Cooperate Sustainability

Speaker

Pawani Choudhary, Assistant Manager - Infrastructure, Government and Healthcare, KPMG
Aisworya Mishra, Founder, SousUp & Engineering Lead, Boston Consulting Group
Arun Kumar, Management Consulting Manager, Strategy and Consulting, Accenture
Abhinav Goel, Team Leader, S&P Global

Data Analytics

- How Data Analytics is Revolutionizing the HR Sector
- Careers in Analytics
- Workshop on Data Analytics
- Data Driven Success: How Analytics is Revolutionizing the FMCG Sector
- Statistical Programming in the Pharmaceutical Industry: A Key Component for Accelerating Drug Development
- Careers in Data and AI

Harshal Nagar, Global Head- Talent Acquisition, Subex
Ayush Kumar, Senior Analytics Consulatnt, EXL Service
Randhir Jha, Analytics Lead, Data Labs - Landmark Group
Suvro Shankar Ghosh, Senior Data Scientist Manager, Digital and Analytics, Colgate-Palmolive
Sukalpo Saha, Principal Statistical Programmer, Pfizer
Pranav Kumar, Director- Digital Experience, CDP, AI & Analytics, Capgemini

Banking and Risk Management

- Banking Compliance
- Risk Management and Derivatives
- Risk Modelling

Sajesh Jyotiprakash, Executive Director, JP Morgan Chase and Co.
Vibhuti Singh, Director, Morgan Stanley
Tanmoy Ganguli, Assistant Vice President, HSBC

Student Placement Training

- LifeSkills Training Program
- Workshop on Interview Preparation
- Workshop on Resume Building
- Workshop on Placement Aptitude

Hiten Bhavnani, Trainer, Rubicon Skill Development
Sheethal B, Independent Human Resources Consultant, BitClass
Bhagyalaxmi Gangaiah R M, Manager, Degree Granting Programmes, IIM, Bangalore
Dr. Anuj Gupta, Founder, Learningadha

STUDENTS' PROFILES

Batch of 2024

M.Sc. Economics



AKSHATHA B P

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Skills: R Programming, EViews, Microsoft Excel, Python Programming

Internships: Karnataka Examination Authority

ANAMIKA SINGH

M.Sc. Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research

Key Projects: Make In India, Financial Statement Analysis

Skills: R Programming, Python Programming, STATA, EViews, Microsoft Excel

Internship: IIM Kashipur



ANANYA CHAKRABARTI

M.Sc. Economics

Areas of Interest: Financial analysis, risk analysis, data analysis

Key Projects: Qualitative analysis of how awareness campaign help to increase the number of account openings of Sukanya Samriddhi Yojana, Thirty years of tax reforms in India

Skills: R Programming, Python Programming, EViews, Microsoft Excel, Stata

Internships: Elara Capital, Finlatics

ANIKET SHARMA

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research

Key Projects: Impact of Ahar Anudan Yojana on Nutrition and Healthcare among Particularly Vulnerable Tribal Groups in Madhya Pradesh

Skills: R Programming, Python Programming, EViews, Microsoft Excel

Internships: Societe Generale, Centre for WTO Studies (CWS)



ARU SOMYA

M.Sc. Economics

Areas of Interest: Financial Accounting, Risk Analysis, Economic Journalism

Skills: R Programming, Python Programming, EViews, Microsoft Excel

Internships: Elara Capital, PHIA Foundation



ARUN K GOVARDH

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Skills: Data Analysis, R Programming, Python Programming, EViews, Microsoft Excel

ARYAN CHAUDHARY

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Data Mining & Analysis

Skills: R Programming, Python Programming, EViews, Microsoft Excel

Internships: Stock Market Institute (Basket Options), WeCitizens Foundation



ASWATHY K B

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Key Projects: Implications of Alternative Education Financing Systems in India, Innovation and Economic Growth, Determinants of Household Savings in United States: An Empirical Analysis Using ARDL

Skills: R programming, Python programming, EViews, Stata, MS Office, SQL-RDBMS, Tableau

Internship: The Kerala State Women's Development Corporation Ltd.

DEBASHRITA DWIVEDY

M.Sc. Economics

Areas of Interest: Economic Research, Public Policy, ESG

Key Projects: Analysis of Financial Crisis of Discoms in India, Research article on Political Economy of Helicopter Money

Skills: Microsoft Excel, Python Programming, R Programming, EViews

Internships: CPPR, FAIR, MAPS, KSOM



DIVYA GUGGARI

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Skills: Microsoft Excel, EViews, Stata, Python Programming, R Programming, Qualtrics, LaTeX

Internships: Institute of Small Enterprises & Development (ISED)

GAURI AGARWAL

M.Sc. Economics

Areas of Interest: Financial Analysis, Risk Analysis, Economic Journalism

Key Projects: Health and Economic Development: Impact of Covid-19 on Undergraduates of Delhi University

Skills: Microsoft Excel, Python Programming, EViews, R Programming

Internships: EY India, NITI Aayog





ISHITA SAJWAN

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Econometric Analysis

Key Projects: Impact of Tourism on Economic Growth, Nutritional status of children under ICDS Scheme

Skills: R Programming, STATA, Python Programming, EViews, Microsoft Excel

Internship: Department for Promotion of Industry & Internal Trade(DPIIT), Hedge Equities

P M KEERTHANA

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Economic Journalism

Key Projects: Estimating the Logit and Probit model using Stata for the Employment data, Innovation and economic growth

Skills: Microsoft Excel, Python Programming, EViews, R Programming

Internship: ISEC, SBI, UNICEF, Dairy Science College, Grassroots Research & Advocacy Movement



KARTEEK RAO

M.Sc. Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis

Certifications: Udeemy – Python Course, Fundamental Analysis and Investing, Data Science Program by upGrad & IIITB

Skills: EViews, R Programming, Python Programming, Microsoft Excel

Internship: Institute of Small Enterprises & Development(ISED)

KIRAN AMARAVATHI

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Economic Journalism

Certifications: Business Analytics with Excel, Introduction to Data Analytics

Skills: Microsoft Excel, Python Programming, EViews, R Programming

Internships: Good Business Lab, IFortis Worldwide



LIPAKSHI PUROHIT

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Key Projects: Case study on different market structures and the type of competition present, Income, Employment and Population Indices: An Indian Perspective

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internship: RBI

LAKSHAY KHICHAR

M.Sc. Economics

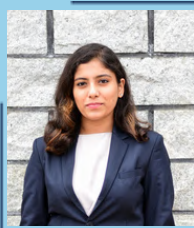
Areas of Interest: Consultancy, Data Analytics, Banking, Financial Services and Insurance (BFSI), Research and Analytics

Key Projects: FDI and economic growth, Literacy rate: Trends and status in World (Regression Analysis), Event Study Analysis of a Stock

Skills: Microsoft Excel, EViews, Python Programming, R Programming, SQL-RDBMS, Stata

Internships: National Stock Exchange(NSE), BeeNexus





MAHATI PONNADA

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Risk Analysis

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: CESS Hyderabad, Ishma accessories, T4G Labs

MEGHANA B PRASHEED

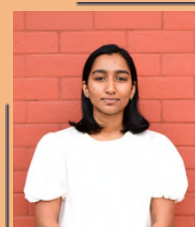
M.Sc. Economics

Areas of Interest: Financial Accounting, Economic Analysis, Risk Analysis

Key Projects: Foreign Direct Investment and GDP growth in India: a cointegration approach, The Impact of Globalization on Afghan economy

Skills: SQL, R Programming, Python Programming, EViews, Stata, Microsoft Office

Internship: IIM Ahmedabad



NAMRATA V H

M.Sc. Economics

Areas of Interest: Data Analyst, Research, Financial Analysis, Economic Analysis.

Key Projects: Long term relationship between GDP & inflation rate of Denmark, Sustainable Development Goals

Skills: Microsoft Excel, EViews, R Programming, Python Programming, Stata, Latex

Internships: Dr. B.R. Ambedkar School of Economics University, Soulsurfer, Eve Digital Space

NENCY AGRAWAL

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Key Projects: Circular Flow, Population's Effects on Inflation

Skills: E-Views, C, C++, R Programming, Python, STATA, Python Programming, Creative Writing

Internship: Public Affairs Centre (PAC)



NIDHI C

M.Sc. Economics

Areas of Interest: Economic Research, Welfare/Developmental Research, Economic Analysis, Behavioral Economics Research

Key Projects: A study on the gender wage gap and GDP growth, Price elasticity of demand of Alcohol

Skills: Microsoft Excel, EViews, R Programming, Python Programming, Latex, Qualtrics

Internships: Good business lab, Azim Premji university, UNICEF, State Bank of India (SBI)



NOYONIKA CHATTERJEE

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis

Key Projects: Exchange Rate Pass-through in India

Work Experience: Soulseed Foundation - Financial and Academic Counsellor

Skills: Microsoft Excel, EViews, Python Programming, R Programming

Internship: Aixo





POURNAMI HARI

M.Sc. Economics

Areas of Interest: Behavioral Economics Gender Economics Economic History

Key Projects: "The impact of monetary policy on financial markets" under the guidance of Prof. Hrushikesh Mallick, CDS, Rational choice theory – Tracing the origin and developments

Skills: EViews, STATA, SQL-RDBMS, Microsoft Excel, Python Programming

Internship: Centre for Development Studies

PRIYANKA M K

M.Sc. Economics

Areas of Interest: Financial Accounting, Financial Analysis, Economic Analysis

Key Projects: Collinearity and Time series analysis on infant mortality rate and maternal mortality rate in Sweden Economic effects of migration

Skills: Microsoft Excel, Python programming, SQL, EViews

Internship: KDCC Bank



PUNNYA GOPI

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research, Risk Analysis

Key Projects: Air emission accounting and SEEA Central framework Analysis, The interrelation between the Socio- Economic status and the

successful adoption of Online education among Undergraduate students in Ernakulam

Skills: Microsoft Excel, EViews, R Programming, Python Programming, Stata

Internships: MOSPI, IIT Bombay (Abhyuday)

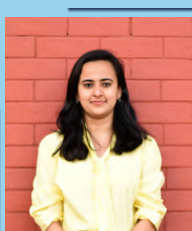
ROSHAN KARUMBALA

M.Sc. Economics

Areas of Interest: Economic Analysis, Economic Journalism

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: ISED, Intubish Business Consultancy



SAMHITHA NARAYAN

M.Sc. Economics

Areas of Interest: Consulting, Public policy, Research

Key Projects: Exploring the Impact of Government Expenditure on GDP, A Study of Exchange Rates Movement, inflation and Stock Market Volatility

Skills: STATA, EViews, R programming, Python, Excel, Power BI

Internships: Quanteco, QCompany, Dvara Research, Astra Clan

SHAIWI CHAWLA

M.Sc. Economics

Areas of Interest: Risk Management, Financial Modelling, Statistical Modelling, Consulting

Certifications: Economics for Capital Markets, Introduction to Corporate Finance

Skills: Python programming, Microsoft Office, EViews, R Programming, Stata, Tableau, STATA

Internships: AdaptNXT Technology Solutions Pvt Ltd, MarketFacts Advisory Services, Taxtru Business Advisors





SHREYASI ADHIKARY

M.Sc. Economics

Areas of Interest: Economic Analysis, Economic Journalism

Key projects: Right to Education, Contingent Valuation, Theories of term structure, Nelson's low level Equilibrium

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: Utopia, Youth India Foundation, Woro Media, Sarkari School

SHRUTI SUR

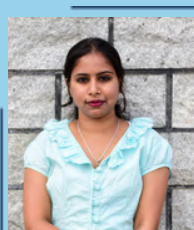
M.Sc. Economics

Areas of Interest: Economic and policy research, Market research and analysis, Consultancy Services, Risk Analysis, Banking, Economic analysis

Key Projects: TUV Production-working business model(2020-2022), Directive principle of state policy- an overview

Skills: Microsoft Office, EViews, Quarto, Python Programming, R Programming

Internship: National Stock Exchange(NSE)



S M BINDU

M.Sc. Economics

Areas of Interest: Economic Analysis, Risk Analysis, Market Research

Skills: C++, SQL , Microsoft Excel, Python Programming

Internship: MOSPI

SMRITI YALGI

M.Sc. Economics

Areas of Interest: Consulting, Risk Analysis

Certifications: Digital Marketing (Google)

Skills: Microsoft Excel, EViews, Python Programming, R Programming

Internships: Changejar Technologies Pvt Ltd, Decathlon



SWANAND SWAROOP SAHU

M.Sc. Economics

Areas of Interest: Economic Analysis, Market Research, Economic Journalism

Certifications: Microsoft Excel, Data Science (pursuing)

Skills: R programming, Microsoft Office, Python Programming

Internship: Hindustan Aeronautics Limited

TIYAKSHIE NEGI

M.Sc. Economics

Areas of Interest: Consultancy, Statistical Modelling, Policy Research, Impact assessment

Key Projects: Financing the Green Transition: A catalyst for Sustainable Development , Inflation dynamics and synchronisation in G7 Countries, Bounded Rational Monopolist Model

Skills: R Programming, Python Programming, EViews, Microsoft Office, Stata

Internships: India EXIM Bank, Athena Infonomics, India Impact Investors Council, Proacure, NGEN Research





VISHAL R H

M.Sc. Economics

Areas of Interest: Financial Analysis, Economic Analysis, Market Research

Skills: Microsoft Office, SQL, R Programming, EViews, Python Programming

Internship: Sirsi Uban Cooperative Bank



M.Sc. Financial Economics



ABHINISH BOORA
M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis

Skills: Creative writing, R Programming, Python, EViews, Corporate finance and portfolio optimization

Internship: The Energy and Resources Institute (TERI)

AKSHAY V JOHNSON
M.Sc. Financial Economics

Areas of Interest: Economic analysis, Financial analysis and Core research

Key Projects: Study on Efficient Market Hypothesis and Calendar Effects using NSE data, Study on relationship between inflation, exports and growth, Fundamental analysis of GAIL using ratios

Skills: R Programming, Python Programming, EViews, Microsoft Office, Stata

Internship: KPMG



ANKITA GHOSH
M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Key Projects: After Market Pricing Performance of IPO, Growth in Global Electric Vehicle Market and Its Adoption Race: A Game Theory Approach

Skills: R Programming, EViews, Microsoft Excel, Python Programming, Stata

Internships: Good Business Lab, Faucone, Sidalceas EduTech, Swapnosandhan Org., Quarantine Students Youth Network (QSYN)

APARNA P R

M.Sc. Financial Economics

Areas of Interest: Strategy Consulting, Financial Analysis, Data Analytics

Key Projects: Macroeconomic Policy in Search of Economic Growth in India: An Econometric Analysis, Impact of Closure of Education Hubs on MSMEs of the Food and beverage service sector

Skills: R Programming, Python Programming, EViews, Stata, Microsoft Excel

Internships: India EXIM Bank, US Consulate General, Sapio Analytics, Universal Tribes



ASHUTOSH SANJAY
M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Certifications: Sales fundamentals, Administrative Human Resources, R programming for Absolute Beginners, Accounting for Beginners

Skills: R Programming, EViews, Microsoft Excel, Python Programming

Internship: NGEN Research

AYUSHMAN MISHRA

M.Sc. Financial Economics

Areas of Interest: Economic Analysis, Market Research

Key Projects: Why are fuel prices not included under GST

Skills: Python Programming, R Programming, EViews, Microsoft Excel

Internship: State Bank of India (SBI)





CHANDASHREE

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research

Skills: R Programming, EViews, Microsoft Excel, Python Programming

Key Projects: Global Economic Recession (2007-08): Looking into the effects on Indian Manufacturing Industry and Trade

Internship: National Bank for Agriculture and Rural Development (NABARD)

DHWAJ SAXENA

M.Sc. Financial Economics



Areas of Interest: Risk Management, Financial Modelling & Analysis, Consulting, Public Policy

Key Projects: Availability Of Credit in Rural Uttarakhand, FAMA French 3 factor model & CAPM in Indian context, Impact assessment of Demonetization on securities market

Skills: R, Python, Eviews, MS Office SuiteAlteryx, Financial Modelling & Analysis, PowerBI, Tableau

Internships: EY India, Wealthnet Inc



DEVIDUTTA SATPATHY

M.Sc. Financial Economics

Areas of Interest: Data Science, Data Analytics, Finance, Financial Analysis, Risk Analysis

Key Projects: Analysing Amazon Sales Data, Airbnb Data Analytics, The Economics of Religion: An Indian Perspective

Skills: R Programming, EViews, Microsoft Excel, Python Programming, STATA

Internships: ISI Kolkata, TwiLearn Edutech

DIVYAANSHU SAHRAWAT

M.Sc. Financial Economics



Areas of Interest: Research, Data Analysis, Credit Risk, Investment and Valuation Analysis, Risk Modelling, Financial Planning

Key Projects: Testing Overconfidence and Disposition Effect in Nifty50, Revisiting the Phillips Curve Post Covid-19: the Indian Scenario

Certification: Data Science Math Skills, Duke University

Skills: R Programming, Python Programming, EViews, Microsoft Office, Stata

Internships: India EXIM Bank, NEARZO, Youth India Foundation



FALGUNI KHADIYA

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Consulting

Key Projects: Relationship between HDI, GDP and Unemployment, Does financial development influence economic growth in India

Certifications: Event Management, IIS University; Data Analytics, Marico

Skills: Microsoft Excel, EViews, R Programming, Python Programming, Stata

Internship: NGEN Research

GARIMA SHARMA

M.Sc. Financial Economics



Areas of Interest: Financial Accounting, Economic Analysis, Data Analytics

Key Projects: Dissertation - Estimating Employment Elasticity of growth

Skills: Microsoft Excel, EViews, Python Programming, R Programming

Internships: Steel Authority of India, Auriv Learning, Aatrix, Cryptic Records, Kolkata Vibers, Nirmal Bang Financial Services Pvt. Ltd



JOYJEET ROY CHOUDHURY

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis

Key Projects: Indian Economy - RBI and Banking Sector, Crop yield prediction using data mining techniques, Game Theory - Prisoner's Dilemma

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: Tesco, Aashman Foundation, MBA Hub, PRedictram

KESHAV KOUSHIK

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis, Economic Analysis

Key Projects: Paper on Examining the Impact of Mergers and Acquisitions on Firm Performance, Paper on Game Theory - "Bidding Blitz: Clash of Strategies"

Skills: R Programming, Python Programming, Prowess IQ, Stata, EViews, Microsoft Excel

Internships: NGEN Research, Triedge Solutions Private Limited, Tumakuru Smart City Limited



MOHAN NAIK

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Financial Analysis, Risk Analysis

Key Projects: Worked towards building Taxonomy, Morphometry of 800 ants, Mounting of diverse ant species in laboratory setting

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: IISER Pune, NGEN Research

NEHA M

M.Sc. Financial Economics

Areas of Interest: Analytics, Financial Analysis, Financial Accounting, Risk Analysis

Key Projects: Migration of Agricultural Labourers in Karnataka: Causes and Effects, A Study on Performance of Khadi Industry in India, Input Subsidies and Indian Agriculture Sector: An Analysis

Certifications: Financial Modelling and Valuation, Microsoft Excel

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internship: EY India



NETRAVATI HUNASHIKATTI

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Economic Analysis, Investment Banking

Key Projects: Demand Pull Hypothesis, Analysing the Determinants of Cash Holdings, Game theory: Iterated Elimination of Weakly Dominated Strategies

Skills: Microsoft Excel, EViews, R Programming, Python Programming, Power BI, Tableau

Internships: Nikore Associates, KRC's Cooperative Bank, Eve Digital Space

NIMISHA S GEORGE

M.Sc. Financial Economics

Areas of Interest: Equity Research, Financial Analysis, Risk Analysis

Key Projects: Impact of oil price hike in the life of a common man: Covid- 19, A study on the Foreign Exchange management

Certifications: Introduction to Neuroeconomics: How the Brain makes decisions

Skills: Microsoft Excel, EViews, Python Programming, R Programming

Internship: South Indian Bank, Hedge Equities





SHARVANI G L

M.Sc. Financial Economics

Areas of Interest: Financial analysis, Econometric analysis, investment banking, Data analysis

Key Projects: Investment opportunities and R & D investments in Family and Non family firms, Factors affecting gross domestic product growth.

Skills: EViews, Tableau, SQL, R Programming, Microsoft Excel, Python Programming, Stata

Internships: The Sharma Consultancy, GCS Ltd, PredictRam, Excel Engineering Co.

SHRADDHA PANDA

M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Risk Analysis

Key Projects: Kal-akar

Skills: Game Theory, Python Programming, Microsoft Excel

Internship: Dabur



SRUJANA HARSHITHA

M.Sc. Financial Economics

Areas of Interest: Financial Analysis, Risk Analysis, Market Research

Key Projects: A Study on Performance of Khadi Industry in India, Female Labour Force Participation in India

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: Public Affairs Centre (PAC), Shreshtha Bharath Foundation

SOMYA JAIN

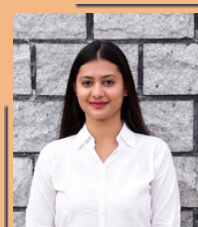
M.Sc. Financial Economics

Areas of Interest: Consultancy, Data Analytics, BFSI, Research Analytics

Key Projects: Corporate Governance and Firm value as determinants of CEO compensation, Stock Market Development and Economic Growth, Russia Ukraine War Game

Skills: Microsoft Excel, EViews, Python Programming, R Programming, Stata

Internships: NGEN Research, Ritva Foundation, Aashman Foundation



SOUMOJIT CHATTERJEE

M.Sc. Financial Economics

Areas of Interest: Consulting, Financial Accounting, Economic Analysis

Skills: Microsoft Excel, EViews, R Programming, Python Programming

Internships: Cryptic Records, Sidalceas EduTech

UTKARSH GUPTA

M.Sc. Financial Economics

Areas of Interest: Research analysis, Data analysis, Stock market, political research

Key Projects: Trade wars and their impact, Tax havens across the world

Skills: Microsoft Excel, EViews, Python Programming, R Programming

Internship: Med Tour Easy, BB Advisory



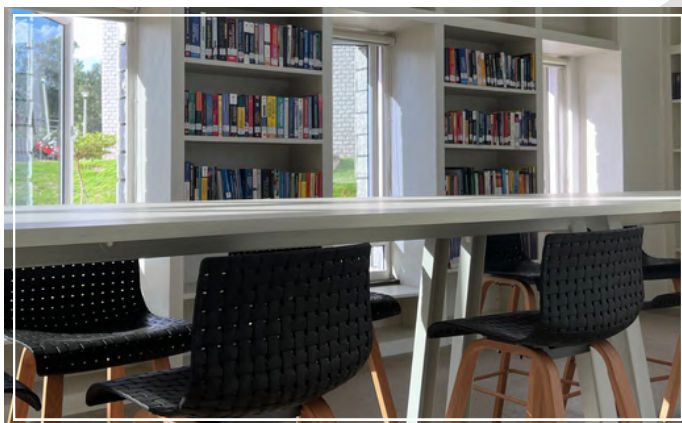


VIDISH R MANNUR
M.Sc. Financial Economics

Areas of Interest: Financial Accounting, Economic Analysis, Market Research

Skills: Python Programming, R Programming, EViews, Microsoft Excel

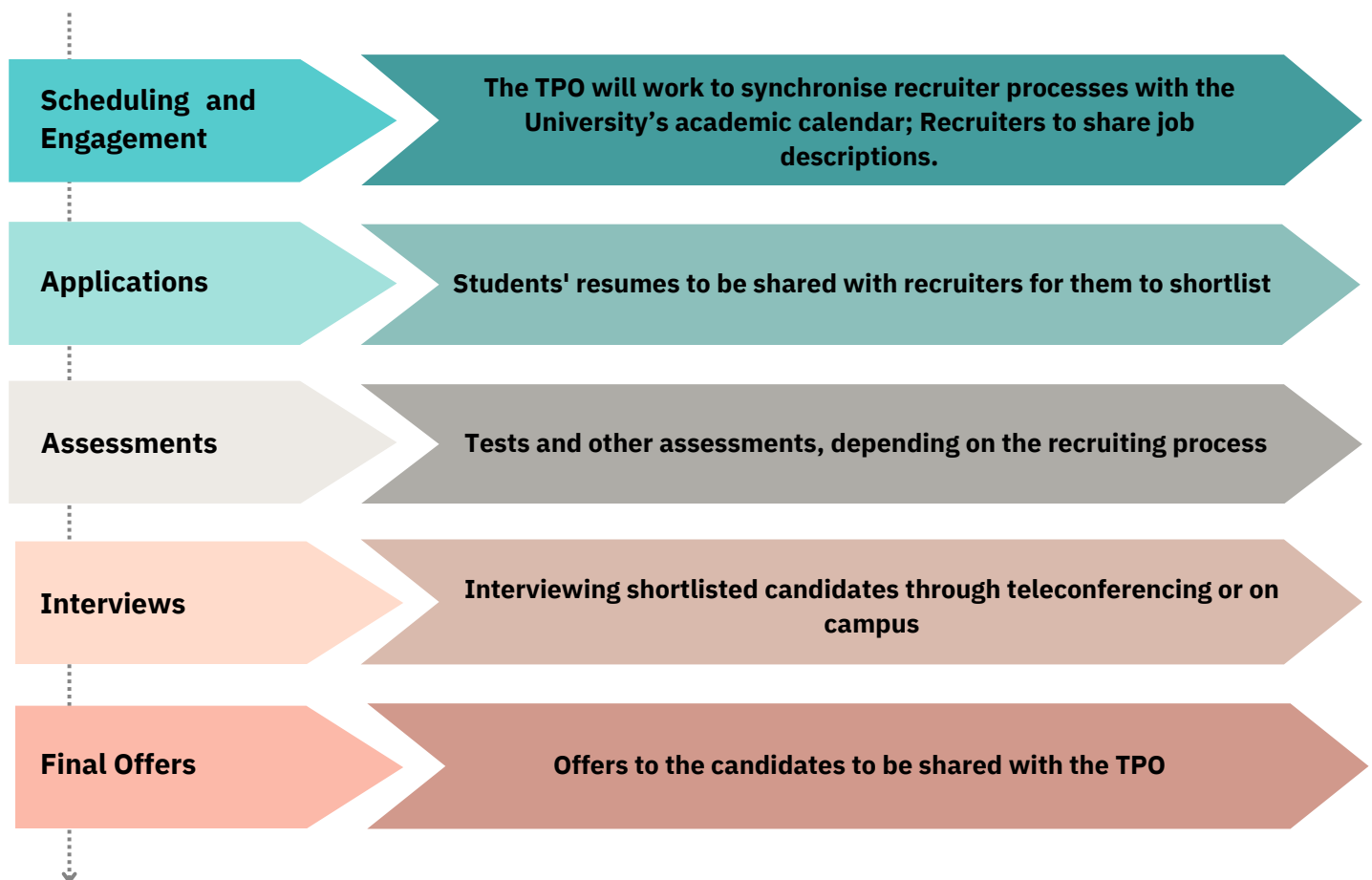
Internships: Elvot Consultancies, KPMG



THE PLACEMENT PROCESS

The Training and Placement Office (TPO) of Dr. B.R. Ambedkar School of Economics University recognises its role in facilitating beneficial interactions between recruiters and students. To ensure a smooth placement process, the TPO has created a timeline of placement events. Recruiters can refer to the following timeline, which runs from August to the final placement of all eligible candidates.

TIMELINE



TRAINING AND PLACEMENT OFFICE

About Us

The Training and Placement Office assists all eligible students to build a career in a domain of their interest by bringing reputed companies and organizations for recruitment, on a best effort basis. The student representatives of the Training and Placement Office, in consultation with faculty coordinators, take the lead in all placement and internship-related activities with the support of the University. It not only facilitates the recruitment process but also helps in up-skilling of students through workshops and special lectures delivered by domain experts from the industry.

Vision for Placements

The Training and Placement Office aims to facilitate a fair and equal placement opportunity for all eligible students while improving industry connections by regularly communicating with large and small organizations in several fields. Seeking to make the University a premier institution in economics and allied disciplines, the Training and Placement Office also attempts to facilitate research opportunities at other prominent institutes for its academically inclined students. It functions as an independent student-run organization with the University serving as a parent institution.

Responsibilities



**Coordinating placements;
associating with HR Experts**



Arranging interviews



**Helping identify suitable
internships**



**Ensuring a healthy
relationship between the
University and the recruiters**



Providing soft skills

Training and Placement Office

✉ placements@base.ac.in

in [baseplacementcell](#)

MEMBERS

VIDISH MANNUR

MSc Financial Economics, 2nd Year
222PGF029@base.ac.in
+91 9945871024

ABHINISH BOORA

MSc Financial Economics, 2nd Year
222PGF002@base.ac.in
+91 8570966858

ANIKET SHARMA

MSc Economics, 2nd Year
1907PE006@base.ac.in
+91 9310312199

SHAIVI CHAWLA

MSc Economics, 2nd Year
222PGE012@base.ac.in
+91 7292049836

FACULTY COORDINATORS

DR. BIPIN SONY

bipin@base.ac.in

DR. SHEETAL BHARAT

sheetal@base.ac.in

Address:

Dr. B. R. Ambedkar School of Economics University, Bengaluru, Jnana Bharathi Main Road, Bengaluru – 560072, India.



“The student so trained should learn to distinguish between what may fairly be called a matter of fact and what is certainly a mere matter of opinion. He should be accustomed to distinguish issues and to look at separate questions each on its own merits and without an eye to their bearings on some cherished theory. He should learn to state fairly, and even sympathetically the position of those to whose practical conclusions he is most stoutly opposed. He should become able to examine the suggested idea and see what comes of it, before accepting it or rejecting it. Without necessarily becoming an original student he should gain an insight into the conditions under which original research is carried on. He should be able to weigh evidence, to follow and criticize arguments and put his own value on authorities.”

**~From Works and Speeches of
Dr B.R. Ambedkar, Vol II-P-296-297**